AMENDMENTS TO THE ABSTRACT OF THE DISCLOSURE

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Please amend the Abstract by rewriting same to read as follows.

When an A/D-converted composite video signal is directly outputted while a system clock frequency is switched so as to execute the determination of a signal system, a digital chroma demodulation system prevents the images displayed by the composite video signals from distorting being distorted in accordance with a switching of the frequency of a system clock. As for a The frequency m (= fsc x n) of the system clock synchronizing is synchronized with a color burst signal, a frequency m of system clock between systems and is set to fall in a predetermined range by changing a coefficient n with [[a]] <u>the</u> system (a color bust signal accordance frequency) color burst signal frequency. Thus, since a composite video signal is A/D-converted in accordance with a substantially constant sampling frequency, the sampling condition such as a sampling frequency and a sampling point is not greatly changed.